

WEST Search History for Application 10536596

Creation Date: 2008121900:18

Query	DB	Op.	Plur.	Thes.	Date
(polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008
((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain)) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008
((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde)) and (sulfur or sulfite or sulphite or sulphur or disulfite or disulphide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008
((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde)) and (sulfur or sulfite or sulphite or sulphur or disulfite or disulphide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008
((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde)) and (sulfur or sulfite or sulphite or sulphur or disulfite or disulphide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008

same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde) and (sulfur or sulfite or sulphite or sulphur or disulfite or disulphide)) and ((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain)) .ab.	DWPI, TDBD				
((polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) same (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde) and (sulfur or sulfite or sulphite or sulphur or disulfite or disulphide) and (polyamide or gelatin or collagen or bone glue or blood albumin or soya protein or soy protein) same (graft or grafted or grafted or grafting or modified or functionalized or side chain) .ab.) and (aldehyde or formaldehyde or paraformaldehyde or glyoxal or glycoxal or acetaldehyde).ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-18-2008